

FIG. 1 PRIOR ART

2/13

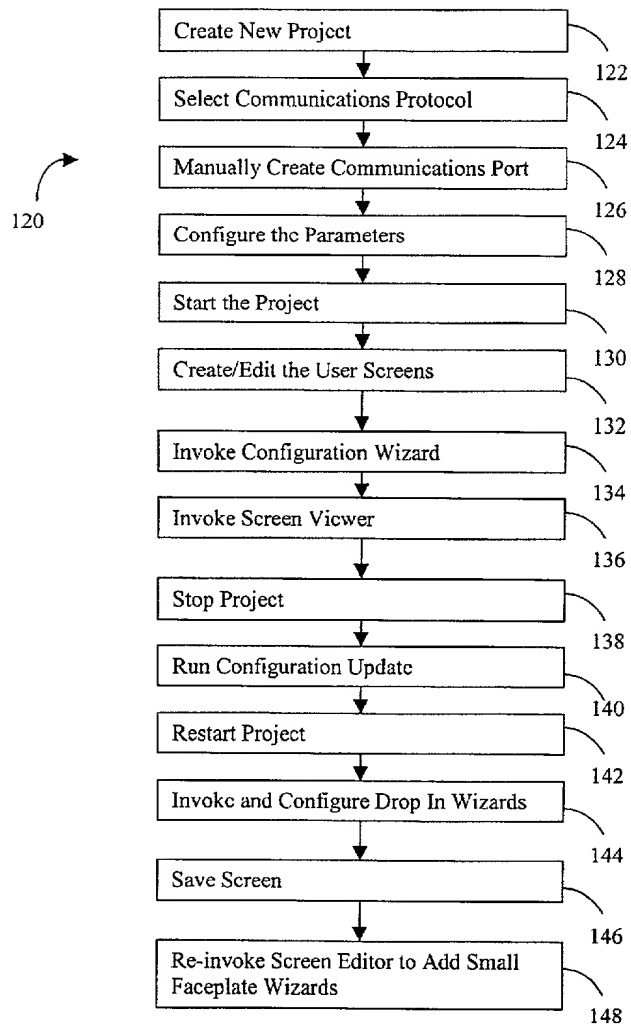


Figure 2  
Prior Art

3/13

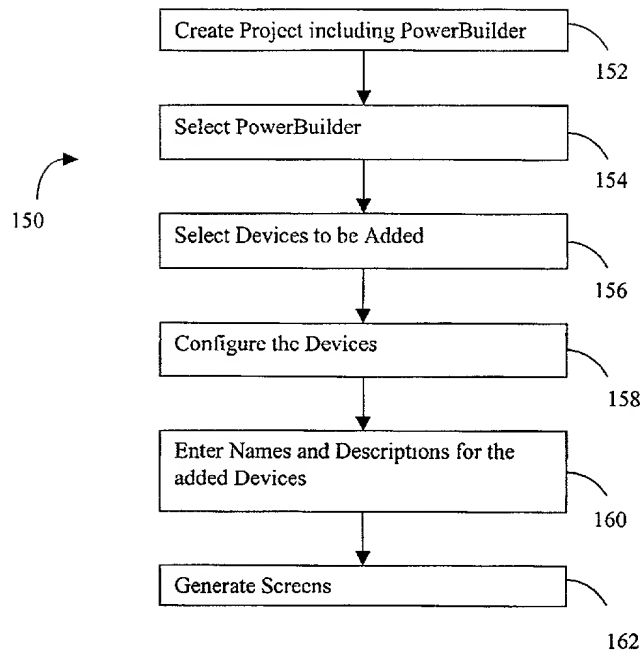


Figure 3

4/14

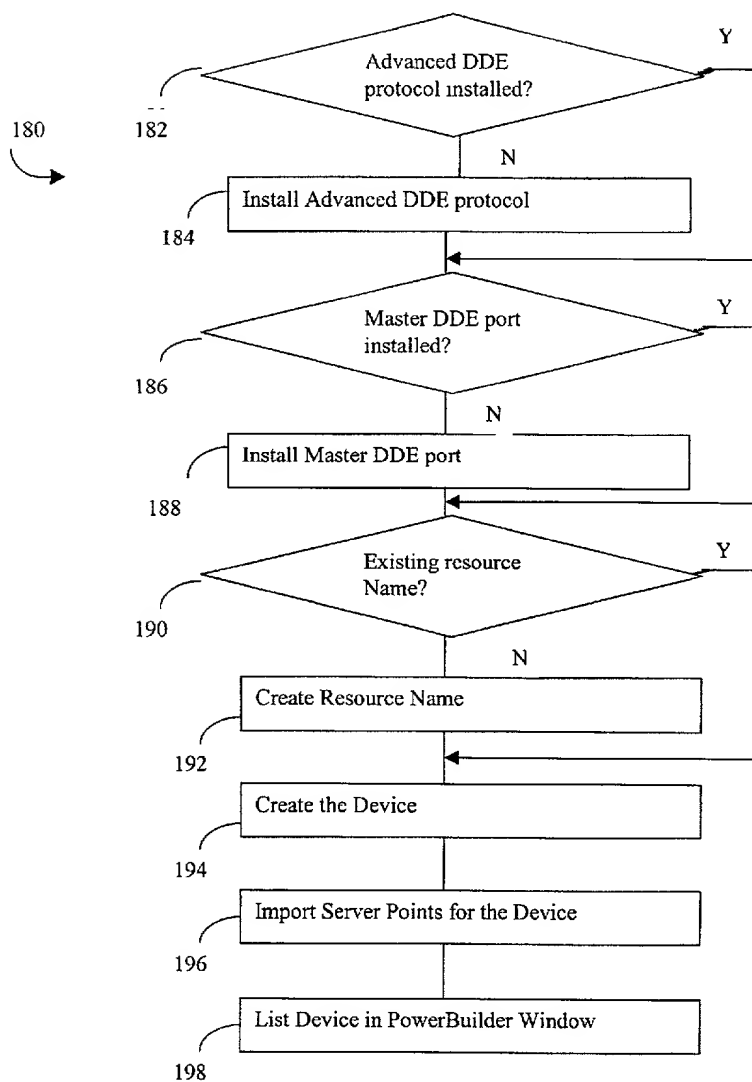


Figure 4

5/13

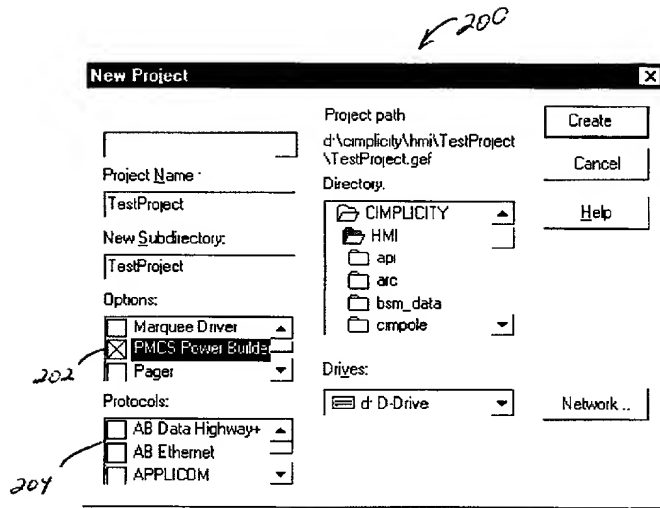
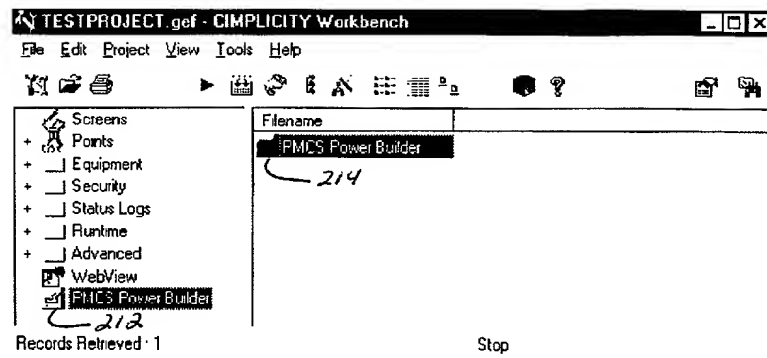


FIG. 5

6/13



210

FIG. 6

FIG. 6

7/13

220

Project : D:\HMI40\projects\URDemo\URDEMO.gef

Device Name	Device Type	Description	Resource	Application	Done
L224	L226	L228	L230	L232	L240

222 Add Device

230 Delete Selected

238 Modify Selected

234 Refresh

234 Generate Screens

FIG. 7

FIG. 7

8/13

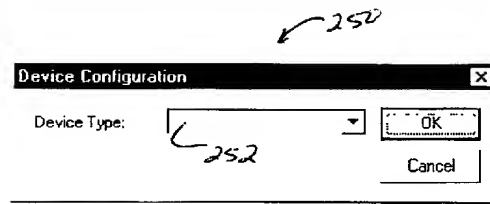


FIG. 8



9/13

← 260

Device Configuration

270

Device Type

EP47700

OK

Device Name:

Cancel

262

Description:

Resource

\$SYSTEM

264

266

Application Name:

ION\_LINK

268

Node Name:

ALBMATS1

272

Gateway Name:

GE77GTWY

274

FIG. 9

10/13

280

282  
284  
286

224 226 228 230 232

Device Name	Device Type	Description	Resource	Application	Dgn
AA	DFF100	This is a DFF100 device	\$SYSTEM	GE32MODB	240
D200	DFF200	This is DFF200	\$SYSTEM	GE32MODB	
E7700	EPM7700	This is a 7700 device	\$SYSTEM	ION_LINK	

222 Add Device

236 Delete Selected

238 Modify Selected

Refresh

234 Generate Screens

FIG. 10

FIG. 10

11/13

290

Device Configuration

Device Type: ANNUNCIATOR PANEL OK

Device Name: Cancel 294

Description:

Resource: \$SYSTEM

Application Name: EVENTLOG

292

R1C1			R1C4		
		R3C3			
	R4C2				

FIG. 11

12/13

302

300

**Device Configuration**

Device Type:

Device Name:

Description:

Resource:

Application Name:

UR Models:  ☐ UCA / MMS ☐

Selected Tabs:

CONTROL	
COUNTER	
ELEMENTS	
INPUTS	
POWER	
QUALITY	

Available Tabs:

--

FIG. 12

13/13

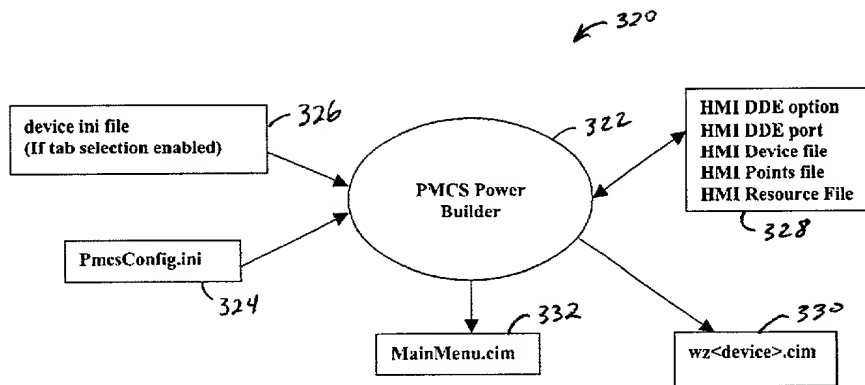


FIG. 13

20250403 13:04:00